PAT-NO:

JP410237812A

DOCUMENT-IDENTIFIER:

JP 10237812 A

TITLE:

ARTIFICIAL TURF

PUBN-DATE:

September 8, 1998

INVENTOR-INFORMATION:

NAME

KOGA, MATSUKI

ISOYAMA, KAZUYOSHI

ASSIGNEE-INFORMATION:

NAME

SEKISUI CHEM CO LTD

COUNTRY

N/A

APPL-NO:

JP09042530

APPL-DATE:

February 26, 1997

INT-CL (IPC): E01C013/08

## ABSTRACT:

PROBLEM TO BE SOLVED: To surely prevent deformation or displacement of an opening formed in artificial turf.

SOLUTION: An opening la is formed in artificial turf 1, and a hook-and-loop

fastener Fl is bonded to the outer edge of its synthetic-resin backing fabric

11 facing the front of the opening 1a. Partial  $\underbrace{\textbf{artificial turf}}$  2 is formed

comprising a synthetic-resin backing fabric 21 having a diameter equal to the

outside diameter of the  ${\color{red} \underline{\textbf{hook-and-loop}}}$  fastener F1 and having grass 22 planted

thereon and an underpad 23 having a diameter equal to the bore of the opening

la and bonded concentrically to the back face of the synthetic-resin backing

fabric 21; a hook-and-loop fastener F2 is bonded to the back face of

3/26/07, EAST Version: 2.1.0.14

synthetic-resin ground fabric 21 of the partial <u>artificial turf</u> 2, and the partial <u>artificial turf</u> 2 is bonded to the opening 1a in the <u>artificial turf</u> 1 by the <u>hook-and-loop</u> fasteners F1, F2.

COPYRIGHT: (C) 1998, JPO